L Number	Hits	Search Text	DB	Time stamp
13	0	(detect\$ with byte) same modfi\$	USPAT;	2004/08/04 13:25
		(100000)	US-PGPUB;	1
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
14	0	, (masses, masses, (taranama apasses, mas)	USPAT;	2004/08/04 13:25
		message)) same modfi\$	US-PGPUB;	İ
			EPO; JPO;	
			DERWENT;	
15		(4.4	IBM_TDB	2004/08/04 13:26
15	0	(detect\$ with message) same modfi\$	USPAT; US-PGPUB;	2004/08/04 13:26
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
17	1044	(modify change set alter) adj byte	USPAT;	2004/08/04 13:41
<u> </u>			US-PGPUB;	
	!		EPO; JPO;	i
			DERWENT;	
			IBM_TDB	
18	1070	(modify change set alter manipulate) adj	USPAT;	2004/08/04 13:42
[		byte	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1.0	11677	(modific shape ask alter meritarites) - 21	IBM_TDB	2004/00/04 12:41
19	11677	(modify change set alter manipulate) adj	USPAT; US-PGPUB;	2004/08/04 13:41
		DIC	EPO; JPO;	
			DERWENT;	
			IBM TDB	
20	4	710/65 and ((modify change set alter	USPAT;	2004/08/04 13:41
		manipulate) adj byte)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
21	12508	(modify change set alter manipulate) near3	USPĀT;	2004/08/04 13:42
		byte	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
22	58	710/65 and ((modify change set alter	USPAT;	2004/08/04 13:42
		manipulate) near3 byte)	US-PGPUB;	2004700704 13.42
		manaparato, notice of to,	EPO; JPO;	
			DERWENT;	
			IBM TDB	
16	630	710/65	USPAT;	2004/08/04 13:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	693	procemponention	IBM_TDB	2004/00/02 12:57
-	693	precompensation	USPAT; US-PGPUB;	2004/08/02 12:57
			EPO; JPO;	
			DERWENT;	
[			IBM TDB	
-	98233	"p_en"	USPAT;	2004/08/02 12:57
]	1	- <del>-</del>	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
<del>-</del>	69	p adj EN	USPAT;	2004/08/02 12:58
			US-PGPUB;	
]			EPO; JPO;	
}			DERWENT; IBM TDB	
]_	20	"parallel protocol message"	USPAT;	2004/08/02 13:03
[	20	pararrer protocor message	US-PGPUB;	2004/00/02 13.03
	ļ		EPO; JPO;	
]			DERWENT;	
[			IBM TDB	

-		,			
- 97 scsi and precompensation   EPO; JPO; DEAMENT; IRM TOB USPAT; US-PGPUB; EPO; JPO; DEAMENT; US-PGPUB; EPO; JPO; D	-	0	"parallel protocol request"	·	2004/08/02 13:04
- 97 scsi and precompensation					
18M TOB   September   Septem					1
- 285 "write precompensation USPAT: US-PGUB; RPO, JPO DERWENT: IEM TOB USPAT: U		-			1
- 285 "write precompensation"	_	97	scsi and precompensation		2004/08/02 13:23
- 285 "write precompensation"  - 285 "write precompensation"  - 13950 "signal conditioning"  - 13970 (set change) near3 bit) same message  - 13			0001 and processing order		=====================================
- 285 "write precompensation" USFR7: US-FGFUB: EPG; JPO: DERWENT: INH TOB USFAT: US-FGFUB: EPG; JPO: DERWENT:					
- 13950 "write precompensation"  - 13950 "signal conditioning"  - 13950 "signal conditioning"  - 13950 "signal conditioning"  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:23  - 2004/08/02 13:25  - 2004/08/02 13:33				DERWENT;	
- 13950 "signal conditioning"   S-GCUB; EPG; JPG; DERWENT; IBM TDB USPAT; US-GCUB; EPG; JPG; JPG; DERWENT; IBM TDB USPAT; US-GCUB; EPG; JPG; JPG; DERWENT; IBM TDB USPAT; US-GCUB; EPG; JPG; JPG; JPG; JPG; JPG; JPG; JPG; J				IBM_TDB	
- 13950 "signal conditioning"   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-FOPUB; EPO; JPO; JPO; DERWENT; IBM_TDB   USPAT; US-FOPUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	285	"write precompensation"		2004/08/02 13:23
- 13950 "signal conditioning"   DERWENT; IM TOB USPAT; US-EGUB; EPO; JPO; JPO; JPO; DERWENT; IM TOB USPAT; US-EGUB; EPO; JPO; JPO; DERWENT; IM TOB USPAT; US-EGUB; EPO; JPO; JPO; JPO; DERWENT; IM TOB USPAT; US-EGUB; EPO; JPO; JPO; JPO; DERWENT; IM TOB USPAT; US-EGUB; EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J					
- 13950 "signal conditioning" USPAT; US-PGPUB; EPG, JPG, DENKEMT; IBM TOB USPAT; US-PGPUB; EPG, JPG, JPG, DENKEMT; IBM TOB USPAT;				1	
- 13950 "signal conditioning" USPĀT; USPĀT USPĀTUP USPĀT; USPĀT US					1
- 0 "adjustable active filtering"		12050	Wai 1 dikii W	_	2004/08/02 13:23
- 3970 ((set change) near3 bit) same message (set change) near3 bit) same message byte same (((set change) near3 bit) same message (modify change) near3 bit) same message (modify change) near3 bit) same message (modify change) near3 bit) same message (septile modify change) near3 bit) same message (septile modify change) near3 bit) same message (modify change) near3 bit) same message (septile modify change) near3 bit) same message) (septile modify same message) (s	-	13950	"Signal conditioning"		2004/08/02 13:23
- 0 "adjustable active filtering" USPAT: US-PGPUB; EPG: JPG: DERWENT: IBM TDB USPAT: US-PGPUB; EPG: JPG: DERWE				1	1
- 3970 ((set change) near3 bit) same message USPAT: US-PGPUB: EPO; JPO; DERWENT; INM TDB USPAT: US-PGPUB: EPO; JPO; DERWENT; US-PGPUB: EPO; JPO;					
- 3970 ((set change) near3 bit) same message (set change) near3 bit) same message) same message) (set change) near3 bit) same message) (set change) same message) (set change) near3 bit) same message) (set change) same message					l i
- 3970 ((set change) near3 bit) same message  - 3970 ((set change) near3 bit) same message  - 649 byte same (((set change) near3 bit) same message  - 649 byte same (((set change) near3 bit) same message  - 649 ((modify change) near3 bit) same message  - 649 ((modify change) near3 bit) same message  - 649 byte same (((modify change) near3 bit) same message  - 649 ((modify change) near3 bit) same message  - 649 byte same (((modify change) near3 bit) same message)  - 70 byte same (((modify change) near3 bit) same message)  - 840 (byte same (((modify change) near3 bit) same message)  - 841 (byte same (((modify change) near3 bit) same message)  - 842 (byte same (((modify change) near3 bit) same message)  - 843 (byte same (((modify change) near3 bit) same message)  - 844 (byte same (((modify change) near3 bit) same message)  - 845 ((modify change) adj message)  - 846 ((modify change) adj message)  - 847 ((modify change) adj message)  - 848 ((modify change) adj mess	_	0	"adjustable active filtering"	_	2004/08/04 13:40
- 3970 ((set change) near3 bit) same message   EPO; JPO; DERWENT; ISM TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; US			aujubuaba uberto reresing		2001,00,01 20110
- 3970 ((set change) near3 bit) same message USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO;		1			
Same					
- 3970 ((set change) near3 bit) same message USPĀT; US-FCPUB; EPC; JPC; DERWENT; IBM TDB USPĀT; US-FCPUB; EPC; JPC; DERWENT; IBM TDB USPĀT; US-PCPUB; EPC; JPC; DERWENT; US-PCPUB; EPC; JPC; DERWENT; US-PCPUB; EPC; JPC; DERWENT; US-PCPUB; EPC;					
- 649 byte same (((set change) near3 bit) same message)  - 469 ((modify change) near3 bit) same message  - 469 ((modify change) near3 bit) same message  - 39 byte same (((modify change) near3 bit) USPAT: US-PGPUB; EPO; JPO; DERWENT: IBM TDB U	-	3970	((set change) near3 bit) same message	USPAT;	2004/08/03 13:51
- 649 byte same (((set change) near3 bit) same message)  - 469 ((modify change) near3 bit) same message USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; Same message)  - 39 byte same (((modify change) near3 bit) USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; Same message)  - 34 (byte same (((modify change) near3 bit) USPAT; US-PGPUB; EPC; JPC; DERWENT; IBM TDB USPAT; US-PGPUB; EPC; JPC; DERWENT; US-PGPUB; EPC; JPC; DER		1			
TBM TDB				·	
- 649 byte same (((set change) near3 bit) same message)  - 469 ((modify change) near3 bit) same message  - 469 ((modify change) near3 bit) same message  - 39 byte same (((modify change) near3 bit) uspart; same message)  - 34 (byte same (((modify change) near3 bit) uspart; same message)  - 34 (byte same (((modify change) near3 bit) uspart; same message)  - 351 (modify change) adj message  - 351 (modify change) adj message  - 489 (modify change) adj message  - 489 (modify change) adj message  - 489 (modify change) adj message  - 580 (modify change) adj message  - 580 (modify change) adj message)  - 580 (modify change) adj message)  - 680 (modify change) adj message)  - 780 (modify change)  - 780 (modify change)  - 780 (modify change)  - 780 (modify change)  - 880 (modify					
- 469 ((modify change) near3 bit) same message  - 39 byte same (((modify change) near3 bit) same message  - 34 (byte same (((modify change) near3 bit) same message)  - 351 (modify change) adj message  - 351 (modify change) adj message  - 261 ((modify change) adj message).ti,ab.  - 223 ((@ad @rlad)<=20020211) and (((modify change) near3 bit) span; uspan; usp		640			0004/00/00 13 05
- 469 ((modify change) near3 bit) same message	_	649		· ·	2004/08/02 13:25
- 469 ((modify change) near3 bit) same message (18m_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; USPAPT;			message)		1
TIM TDB		}			
- 469 ((modify change) near3 bit) same message USPĀT; US-PGPUB; EPO, JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO, JPO; DERWENT (US-PGPUB; EPO, JPO; DERWENT (US-PG					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPÄT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	_	469	((modify change) near3 bit) same message	_	2004/08/02 13:26
- 39 byte same (((modify change) near3 bit) same message)  - 34 (byte same (((modify change) near3 bit) same message)) and ((@ad @rlad) <= 20020211)		105	( (modify change, hears bie, same message	· ·	2001,00,02 13:20
DERWENT; IBM_TDB   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   U					
- 39 byte same (((modify change) near3 bit) same message)  - 34 (byte same (((modify change) near3 bit) same message)) and ((@ad @rlad)<=20020211)  - 351 (modify cahnge) adj message  - 351 (modify change) adj message  - 1898 (modify change) adj message  - 261 ((modify change) adj message)  - 261 ((modify change) adj message).ti,ab.  - 273 ((@ad @rlad)<=20020211) and (((modify USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM					1
Same message   Same				IBM TDB	
Second Content of the content of t	-	39			2004/08/02 13:26
- 34 (byte same (((modify change) near3 bit) same message)) and ((@ad @rlad)<=20020211) USPGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			same message)		
- 34 (byte same (((modify change) near3 bit) same message)) and ((@ad @rlad)<=20020211) USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;					
- 34 (byte same (((modify change) near3 bit) same message)) and ((@ad @rlad)<=20020211) US-PGFUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGFUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGFUB; EPO; JPO; DERWENT;					
Same message) and ((@ad @rlad)<=20020211)   US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;		1	(huba anna ///madifir abanas) arrag his		2004/00/02 12:22
- 351 (modify cahnge) adj message USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	34	(byte same ((modify change) nears bit)		2004/08/02 13:33
- 351 (modify cahnge) adj message USPAT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1	same message;; and ((ead eriad)<=20020211)		
- 351 (modify cahnge) adj message USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 351 (modify cahnge) adj message USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; Change) adj message).ti,ab.)  - 223 ((@ad @rlad) <= 20020211) and (((modify USPĀT; US-PGPUB; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	-	351	(modify cahnge) adi message		2004/08/02 13:34
EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 1898 (modify change) adj message					
- 1898 (modify change) adj message USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  ((modify change) adj message).ti,ab.  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT; USPA					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	1898	(modify change) adj message	· ·	2004/08/02 14:49
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	1				
- 261 ((modify change) adj message).ti,ab.   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   US					
- 261 ((modify change) adj message).ti,ab. USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; Change) adj message).ti,ab.) USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB ((@ad @rlad)<=20020211) and (((modify USPAT; US-PGPUB; Change) adj message).ti,ab.) US-PGPUB; EPO; JPO; DERWENT;	1_	261	(/modify change) add massage) ti ah		2004/08/02 13:36
EPO; JPO; DERWENT; IBM_TDB  ((@ad @rlad) <= 20020211) and (((modify USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT;		201	/ /mourry change, auj message).cr, ab.		2004,00,02 13.30
DERWENT; IBM_TDB USPAT; change) adj message).ti,ab.)  US-PGPUB; EPO; JPO; DERWENT;					
- 223 ((@ad @rlad) <= 20020211) and (((modify USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 223 ((@ad @rlad)<=20020211) and (((modify USPAT; 2004/08/02 14:46 US-PGPUB; EPO; JPO; DERWENT;					
change) adj message).ti,ab.)  US-PGPUB; EPO; JPO; DERWENT;	-	223	((@ad @rlad)<=20020211) and (((modify		2004/08/02 14:46
EPO; JPO; DERWENT;					
IBM TDB					
				IBM_TDB	

	1.41		r	0001/00/00 15 11
-	141	(modify change) adj byte	USPAT;	2004/08/02 15:41
			US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	4	((modify change) adj byte) same message	USPAT;	2004/08/02 14:50
	1	( (modify change, day byce, bame moobage	US-PGPUB;	2001,00,02 21.00
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	3262	(modify change) adj bit	USPĀT;	2004/08/02 14:51
			US-PGPUB;	
	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	475	(((modify change) adj bit)).ti,ab.	USPAT;	2004/08/02 14:51
			US-PGPUB;	l
			EPO; JPO;	
			DERWENT; IBM TDB	
_	426	((((modify change) adj bit)).ti,ab.) and	USPAT;	2004/08/02 14:53
	420	(((@ad @rlad)<=20020211)	US-PGPUB;	2004/08/02 14.55
	1		EPO; JPO;	
1	1		DERWENT;	
			IBM TDB	
-	379	(((((modify change) adj bit)).ti,ab.) and	USPAT;	2004/08/02 14:55
	1	((@ad @rlad) <=20020211)) not "bit rate"	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	12	((((((modify change) adj bit)).ti,ab.) and	USPAT;	2004/08/02 14:55
	ļ	((@ad @rlad) <=20020211)) not "bit rate")	US-PGPUB;	
		and message	EPO; JPO;	
			DERWENT;	
	11400	(	IBM_TDB	2004/08/02 16:50
-	11488	(modify change set) adj bit	USPAT; US-PGPUB;	2004/08/02 16:50
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1483	((modify change set) adj bit).ti,ab.	USPAT;	2004/08/02 15:41
		, , ,	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT;	
			IBM_TDB	
-	1364		USPĀT;	2004/08/02 16:43
		change set) adj bit).ti,ab.)	US-PGPUB;	
	1		EPO; JPO;	
	1		DERWENT;	
		1110-3 0-3-3 <-200202333 111355	IBM_TDB	2004/00/00 15-40
-	0	(((@ad @rlad)<=20020211) and (((modify	USPAT;	2004/08/02 15:42
1	1	change set) adj bit).ti,ab.)) and 710/1-450.ccls	US-PGPUB;	
		/10/1-450.0015	EPO; JPO; DERWENT;	
			IBM TDB	
_	1	scsi and (((@ad @rlad)<=20020211) and	USPAT;	2004/08/02 15:43
	1	(((modify change set) adj bit).ti,ab.))	US-PGPUB;	2001,00,02 10.30
	1	, , ,	EPO; JPO;	
	}		DERWENT;	
	1		IBM TDB	
-	137519	710/	USPAT;	2004/08/02 16:43
	1		US-PGPUB;	
	[		EPO; JPO;	
	1		DERWENT;	
1	1	l	IBM_TDB	0004/00/00 10
-	269	scsi near3 expan\$	USPAT;	2004/08/02 16:44
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
L	1	<u> </u>	IBM TDB	

			_	
-	75	"write precompensation" and scsi	USPAT;	2004/08/02 16:47
	1		US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	2	precompensation adj enable	USPAT; US-PGPUB;	2004/08/02 16:50
			EPO; JPO;	
			DERWENT;	
	99	//modific phones out) add and at 1	IBM_TDB	0004/00/00 16 50
	99	((modify change set) adj content) near3 message	USPAT; US-PGPUB;	2004/08/02 16:50
			EPO; JPO;	
			DERWENT;	
_	79	(((modify change set) adj content) near3	IBM_TDB USPAT;	2004/08/03 13:35
		message) and ((@ad @rlad) <=20020211)	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	438	scsi same bit same (set change manipulate	USPAT;	2004/08/03 11:41
		modify)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	351	, , , , , , , , , , , , , , , , , , ,	USPĀT;	2004/08/03 13:01
		modify)) and ((@ad @rlad)<=20020211)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	9	(scsi same bit same (set change manipulate modify)) and 710/2	USPAT; US-PGPUB;	2004/08/03 13:01
		modify) and 110/2	EPO; JPO;	
			DERWENT;	
	37	((modify change set alter) adj byte) same	IBM_TDB USPAT;	2004/08/03 13:37
		message	US-PGPUB;	2004/00/03 13.37
			EPO; JPO;	
			DERWENT; IBM TDB	
-	32	1 ( ( )	USPAT;	2004/08/03 13:50
		change set alter) adj byte) same message)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
-	3465	710/305-317.ccls.	USPAT;	2004/08/03 13:51
			US-PGPUB; EPO; JPO;	
			DERWENT;	
	. 208	alter adj bit	IBM_TDB	2004/00/03 13 53
	208	arrer and bit	USPAT; US-PGPUB;	2004/08/03 13:52
			EPO; JPO;	
			DERWENT;	
_	15	(alter adj bit).ti,ab.	IBM_TDB USPAT;	2004/08/03 13:55
		,	US-PGPUB;	
			EPO; JPO;	
			DERWENT; IBM TDB	
-	4	(manipulate adj bit).ti,ab.	USPAT;	2004/08/03 13:58
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
_	453	(change adj bit).ti,ab.	USPAT; US-PGPUB;	2004/08/03 13:58
			EPO; JPO;	
			DERWENT;	
L	L		IBM_TDB	

-	406	((change adj bit).ti,ab.) and ((@ad @rlad)<=20020211)	USPAT; US-PGPUB;	2004/08/03 13:58
			EPO; JPO; DERWENT;	
_	2	(((change adj bit).ti,ab.) and ((@ad	IBM_TDB USPAT;	2004/08/03 13:59
		@rlad)<=20020211)) and (router repeater)	US-PGPUB;	2004/08/03 13:39
		•	EPO; JPO;	
			DERWENT; IBM TDB	
-	640	710/2	USPAT;	2004/08/03 13:59
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
-	626	((@ad @rlad)<=20020211) and 710/2	USPAT; US-PGPUB;	2004/08/03 14:00
			EPO; JPO;	
			DERWENT;	
_	84767	   (set change modify alter) near3 (bit bits)	IBM_TDB USPAT;	2004/08/03 14:05
	01,0,	(See change modely alter, hears (Sie Sies)	US-PGPUB;	2004/00/03 14:03
			EPO; JPO;	
			DERWENT; IBM TDB	
-	114	(((@ad @rlad)<=20020211) and 710/2) and	USPĀT;	2004/08/03 14:01
		((set change modify alter) near3 (bit bits))	US-PGPUB; EPO; JPO;	
			DERWENT;	
	10052	/manipulate charge modificaltery	IBM_TDB	2004/00/02 15 55
	18953	(manipulate change modify alter) near3 (bit bits)	USPAT; US-PGPUB;	2004/08/03 15:55
		,	EPO; JPO;	
			DERWENT; IBM TDB	
_	20	(((@ad @rlad)<=20020211) and 710/2) and	USPAT;	2004/08/03 15:54
		((manipulate change modify alter) near3	US-PGPUB;	
		(bit bits))	EPO; JPO; DERWENT;	
		710/65	IBM_TDB	
_	630	710/65	USPAT; US-PGPUB;	2004/08/03 15:54
			EPO; JPO;	
			DERWENT; IBM TDB	
_	38		USPAT;	2004/08/03 19:55
		(certain adj (bit bits))	US-PGPUB;	
			EPO; JPO; · DERWENT;	
	_		IBM_TDB	
-	55	<pre>(manipulate change modify alter) near3 (specific adj (bit bits))</pre>	USPAT; US-PGPUB;	2004/08/03 16:49
		(3232110 44) (310 3103/)	EPO; JPO;	
			DERWENT;	
-	0	((manipulate change modify alter) near3	IBM_TDB USPAT;	2004/08/03 15:56
		(certain adj (bit bits))) and ((manipulate	US-PGPUB;	
		<pre>change modify alter) near3 (specific adj   (bit bits)))</pre>	EPO; JPO; DERWENT;	
			IBM_TDB	
-	325	equalization and scsi	USPAT;	2004/08/03 16:10
			US-PGPUB; EPO; JPO;	
			DERWENT;	
_	29	(equalization and scsi) and	IBM_TDB USPAT;	2004/08/03 16:11
		precompensation	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
		· · · · · · · · · · · · · · · · · · ·	·	•

Certain adj (bit bits)   Certain adj (certain adj (certain adj adj (certain adj (certain adj extens)   Certain adj (certain adj extens)   Certai					
- 18953 (manipulate change modify alter) near3 (specific adj (bit bits)) and 710/65 (manipulate change modify alter) near3 (specific adj (bit bits)) (manipulate change modify alter) near3 (specific adj (bit bits)) (manipulate change modify alter) near3 (specific adj (bit bits)) (certain adj (bit bits))) or ((manipulate change modify alter) near3 (specific adj (bit bits))) (manipulate change modify alter) near3 (specific adj (bit bits))) and ((manipulate change modify alter) near3 (specific adj (bit bits))) and ((manipulate change modify alter) near3 (specific adj (speci	-	0		· ·	2004/08/03 16:48
Chit bits ) ) and 710/65					
IBM TOB					
18953   Commispulate change modify alter) near3   USPAT;			(bit bits)/// and /10/03		
Description	_	18953	(manipulate change modify alter) near3		2004/08/03 16:49
Process   Proc	ļ			·	
1			(1000)	· · · · · · · · · · · · · · · · · · ·	
30				DERWENT;	
Certain adj (bit bits)) or (manipulate change modify alter) near3 (specific adj (bit bits)) and ((@ad @rlad) <= 20020211)   HM 7DB   USPAT;   US-EGFUB;   EFO, JPO; DERMENT;   HM 7DB   USPAT;   US-EGFUB;   EFO; JPO; DERMENT;   HM 7DB					
Change modify alter) near3 (specific adj   EPG; JPG;   Demand   Change modify alter)   Demand   Dema	-	93		·	2004/08/03 19:55
Chit bits])   Chit bits]]   Chit bits])   Chit bits]]					İ
TEM TOB   USPAT; US-PGPUB; EPO; JPO; DERMENT; IBM TOB   USPAT; US-					
Continuity   Con	1		(Dit Dits)))		
(bit bits) and ((ead @rlad)<=20020211)   US-PGPUB; EPG, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPG, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPG, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPG, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPG, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPG, JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPG, JPO; DERWENT; US-PGPUB; EPG, JPO; DERWENT; US-PGPUB; EPG, JPO; DERWENT; IBM TOB USPAT; US-PGPUB;	_	28	((manipulate change modify alter) near3		2004/08/03 16:55
and 710/65  and 710/65  (manipulate change modify alter) near3 ((certain specific) adj byte)  - 352  "message detector"  "percomperent in mob  "percompensation "pre-compensation") and (scsi adj expan\$)  "percompensation "pre-compensation") and (scsi adj exten\$)  "percompensation "pre-compensation") and (s		20			2004/00/03 10.33
- 1 (manipulate change modify alter) near3 ((certain specific) adj byte)  - 352 "message detector"  - 352 "message detector"  - 35 scsi adj expan\$ (pre-compensation) and (scsi adj expan\$)  - 72 scsi adj exten\$ (pre-compensation) and (scsi adj exten\$)  - 72 precompensation "pre-compensation") and (scsi adj exten\$)  - 73 (precompensation "pre-compensation") and (scsi adj exten\$)  - 74 (precompensation "pre-compensation") and (scsi adj exten\$)  - 75 (precompensation "pre-compensation") and (scsi adj exten\$)  - 76 (precompensation "pre-compensation") and (scsi adj exten\$)  - 76 (precompensation "pre-compensation") and (scsi adj exten\$)  - 77 (precompensation "pre-compensation") and (scsi adj exten\$)  - 8818 "on-the-fly"  - 818 "on-the-fly"  - 818 "on-the-fly"  - 819 (set change modify alter) near3 bit  - 819 (set change modify alter) near3 bit  - 819 (sed & alad) <= 20020211					
1			4.12 / 20/ 00		
Coertain specific   adj byte   US-PGPUB; EPO; JPO; DRWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DEWENT; EPO; JPO;				IBM TDB	
- 352 "message detector"  "percepus	-	1		USPAT;	2004/08/03 20:43
- 352 "message detector"   DERMENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWEN			((certain specific) adj byte)	· ·	
- 352 "message detector"   18M TDB	1				
- 352 "message detector" USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM T	i				
US-PGPUB; EPO; JPO; DERWENT; IBM TDB US-PGPUB;		350	Ilmanana dakankanii		2004/09/03 20:55
- 35 scsi adj expan\$	_	352	"message detector"		2004/08/03 20:55
- 35 scsi adj expan\$  - 0 (precompensation "pre-compensation") and (scsi adj expan\$)  - 72 scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj expan\$)  - 72 scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj enable  - 6818 "on-the-fly"  - 6818 "on-the-fly"  - 67789 (set change modify alter) near3 bit  - 21920496 (@ad @rlad)<=20020211  - 21920496 (@ad @rlad)<=20020211  - 2004/08/03 20:57    DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TOB USPAT; US-PGPUB; EPO; JPO					
TBM TDB					
- 0 (precompensation "pre-compensation") and (scsi adj expan\$)				-	
- 0 (precompensation "pre-compensation") and (scsi adj expan\$)  - 72 scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj enable  - 6818 "on-the-fly"  - 6818 "on-the-fly"  - 67789 (set change modify alter) near3 bit  - 21920496 (@ad @rlad)<=20020211  - 21920496 (@ad @rlad)<=20020211  - 2004/08/03 20:57  - 2004/08/03 21:09  - 2004/08/03 21:09  - 2004/08/03 21:06  -	-	35	scsi adj expan\$	USPĀT;	2004/08/03 20:57
- 0 (precompensation "pre-compensation") and (scsi adj expan\$)  - 72 scsi adj exten\$  - 72 scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$)  - 0 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj enable  - 2 (precompensation "pre-compensation") adj enable  - 6818 "on-the-fly"  - 6818 "on-the-fly"  - 6818 "on-the-fly"  - 1004/08/03 21:06					
- 0 (precompensation "pre-compensation") and (scsi adj expan\$)  - 72 scsi adj exten\$  - 72 scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 3 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 4 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 5 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 6818 "on-the-fly"  - 6818 "on-the-fly"  - 6818 (set change modify alter) near3 bit (scsi adj exten\$)  - 1 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 1 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 3 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 4 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 5 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 6 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 6 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 6 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 7 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 8 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 9 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 1 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 1 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 1 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 1 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (scsi adj exten\$)  - 2 (precompensation "pre-compensation") ad					
- 0 (precompensation "pre-compensation") and (scsi adj expan\$)  - 72 scsi adj exten\$  - 72 scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$  - 0 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj enable  - 2 (precompensation "pre-compensation") adj enable  - 6818 "on-the-fly"  - 6818 "on-the-fly"  - 67789 (set change modify alter) near3 bit  - 21920496 (@ad @rlad)<=20020211  - 21920496 (@ad @rlad)<=20020211  - 2004/08/03 20:57  US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; ISM T					
(scsi adj expan\$)  (scsi adj expan\$)  (scsi adj expan\$)  (precompensation "pre-compensation") and (scsi adj exten\$)  (precompensation "pre-compensation") and (scsi adj exten\$)  (precompensation "pre-compensation") adj (scsi adj exten\$)  (precompensation "pre-compensation") adj (scsi adj exten\$)  (precompensation "pre-compensation") adj (scsi adj exten\$)  (precompensation "pre-compensation") adj (scsi adj exten\$)  (precompensation "pre-compensation") adj (scsi adj exten\$)  (precompensation "pre-compensation") adj (scsi adj exten\$)  (scsi ad			(		2004/00/02 20.57
- 72 scsi adj exten\$	-	U		·	2004/08/03 20:57
DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;			(SCSI ad) expans)	· ·	
TBM TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM TDB   USPAT;   US-PGPUB;   EPO; JPO; JPO;   DERWENT;   US-PGPUB;   EPO; JPO;   DERWENT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   US-PGPUB;   USPAT;   USPAT;   USPAT;   USPA	ĺ				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;				1	
- 0 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj (spart; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; enable  - 6818 "on-the-fly"  - 6818 "on-the-fly"  - 67789 (set change modify alter) near3 bit  - 21920496 (@ad @rlad) <= 20020211    EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT;	_	72	scsi adj exten\$	USPAT;	2004/08/03 21:09
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 0 (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj enable  - 2 (precompensation "pre-compensation") adj enable  - 6818 "on-the-fly"  - 6818 "on-the-fly"  - 67789 (set change modify alter) near3 bit  - 21920496 (@ad @rlad)<=20020211    IBM_TDB   USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPĀT;					
- (precompensation "pre-compensation") and (scsi adj exten\$)  - 2 (precompensation "pre-compensation") adj enable  - 2 (precompensation "pre-compensation") adj enable  - 6818 "on-the-fly"  - 67789 (set change modify alter) near3 bit  - 21920496 (@ad @rlad) <= 20020211  - 21920496 (@ad @rlad) <= 20020211    USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO;					
Scsi adj exten\$)			(		2004/00/02 21.06
- 2 (precompensation "pre-compensation") adj enable	-	٠			2004/08/03 21:06
- 2 (precompensation "pre-compensation") adj enable (precompensation) adj enable (precompensation) adj enable (precompensation) adj enable (precompensation) adj uspat; us-pgpuB; epo; JPO; DERWENT; IBM_TDB uspat; us-pgpuB; epo; JPO; DERWENT; IBM_TDB uspat; us-pgpuB; epo; JPO; DERWENT; IBM_TDB uspat; us-pgpuB; epo; JPO; DERWENT; IBM_TDB uspat; us-pgpuB; epo; JPO; DERWENT; IBM_TDB uspat; us-pgpuB; epo; JPO; DERWENT; epo;		1	(3031 duj excent)		
- 2 (precompensation "pre-compensation") adj enable		1			
- 2 (precompensation "pre-compensation") adj enable		1			
enable US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	2	(precompensation "pre-compensation") adj		2004/08/03 21:06
- 6818 "on-the-fly" USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
- 6818 "on-the-fly"					
- 6818 "on-the-fly"  - 6818 "on-the-fly"  - 67789 (set change modify alter) near3 bit  - 21920496 (@ad @rlad) <= 20020211  - 21920496 (@ad @rlad) <= 20020211  USPĀT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPĀT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		1			
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;		6010	"on-tho-fly"	_	2004/08/03 23:06
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;	-	0818	On-the-fry		2004/00/03 23:00
DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; US-PGPUB; EPO; JPO; DERWENT;					
- 67789 (set change modify alter) near3 bit   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   U					
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT; DERWENT;	-	67789	(set change modify alter) near3 bit		2004/08/03 23:12
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 21920496 (@ad @rlad) <= 20020211   IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT;					
- 21920496 (@ad @rlad) <= 20020211					
US-PGPUB; EPO; JPO; DERWENT;	_	21920496	(And Arind)<-20020211		2004/08/03 23:07
EPO; JPO; DERWENT;	-	21920496	(eau ellau) <=20020211		2004/00/03 23:07
DERWENT;		[			
		1			

Page 6

			T	
-	4	scsi and ("on-the-fly" same ((set change	USPAT;	2004/08/03 23:08
		modify alter) near3 bit))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	54	"on-the-fly" same ((set change modify	USPAT;	2004/08/03 23:11
		alter) near3 bit)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	21956	(modif\$ alter\$ mani\$) near3 bit	USPAT;	2004/08/03 23:15
			US-PGPUB;	
	Ì		EPO; JPO;	
			DERWENT;	
			IBM TDB	
l _	68119	(sets setting set) near3 bit	USPAT;	2004/08/03 23:15
	00113	(Sees Seecing See) hears bre	US-PGPUB;	2004,00,03 23.13
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	21137	(change changes changing) near? hit	USPAT:	2004/08/03 23:16
-	21137	(change changes changing) near3 bit		2004/08/03 23:10
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0004/00/00 00 10
-	74	( ( (	USPAT;	2004/08/03 23:18
		setting set) near3 bit) ((change changes	US-PGPUB;	
		changing) near3 bit)) same "on-the-fly"	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	15	, , , , , , , , , , , , , , , , , , ,	USPAT;	2004/08/03 23:20
		setting set) near3 bit) ((change changes	US-PGPUB;	
		changing) near3 bit)) with "on-the-fly"	EPO; JPO;	
	İ		DERWENT;	
	1		IBM_TDB	
-	59	((((modif\$ alter\$ mani\$) near3 bit) ((sets	USPAT;	2004/08/03 23:21
		setting set) near3 bit) ((change changes	US-PGPUB;	
		changing) near3 bit)) same "on-the-fly")	EPO; JPO;	1
-		<pre>not ((((modif\$ alter\$ mani\$) near3 bit)</pre>	DERWENT;	
		((sets setting set) near3 bit) ((change	IBM TDB	
		changes changing) near3 bit)) with	I	
		"on-the-fly")		
	I	1	J	